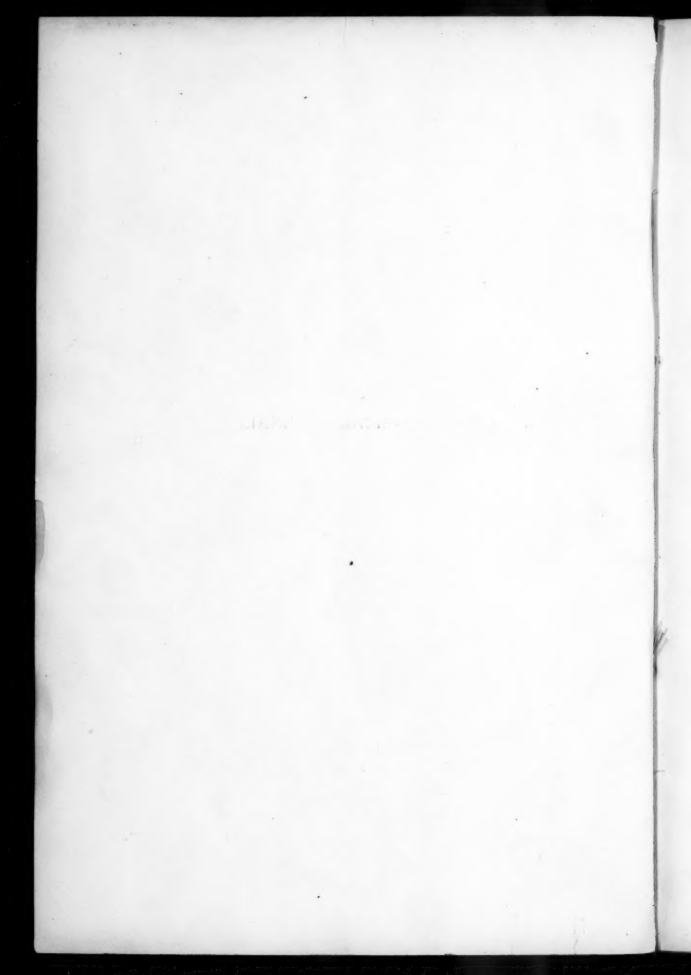
THE ASTROPHYSICAL JOURNAL



THE

Astrophysical Journal

An International Review of Spectroscopy and Astronomical Physics

LDITOR

GEORGE E. HALE

Director of the Yerkes Observatory

ASSISTANT EDITORS

J. S. AMES

Johns Hopkins University

W. W. CAMPBELL

Lick Observatory

HENRY CREW

Northwestern University

E. B. FROST

Yerkes Observatory

ERNEST F. NICHOLS

Dartmouth College

F. L. O. WADSWORTH

Allegheny Observatory

ASSOCIATE EDITORS

M. A. CORNU École Polytechnique, Paris

N. C. DUNÉR
Astronomiska Observatorium, Upsala

WILLIAM HUGGINS

Tulse Hill Observatory, London

P. TACCHINI
Osservatorio del Collegio Romano, Rome

C. S. HASTINGS

Yale University

A. A. MICHELSON
University of Chicago

E. C. PICKERING

Harvard College Observatory

C. A. YOUNG

Princeton University

VOLUME XIV
JULY—DECEMBER, 1901

CHICAGO
The University of Chicago Press

The University of Chicago Press CHICAGO

CONTENTS

NUMBER I.	
THE SPECTRUM OF HYDROGEN GIVEN BY THE METALLIC ARC OF TIN, COPPER, SILVER, ETC. O. H. Basquin	PAGE
On a Possible Function of Disruptive Approach in the Formation of Meteorites, Comets, and Nebulæ. T. C. Chamberlin	17
THE SHIFT OF THE CADMIUM LINE OF WAVE-LENGTH 4800 DUE	
TO PRESSURE. William B. Huff ON THE COMPOUND TRIPLETS IN THE LINE SPECTRUM OF MER-	41
CURY. C. Runge and F. Paschen	49
THE MOTION OF Polaris IN THE LINE OF SIGHT. J. Hartmann - MINOR CONTRIBUTIONS AND NOTES: The Publications of the Allegheny Observatory, F. L. O. Wadsworth, 66; Spectrum of Nova Persei No. 2, Edward C. Pickering, 79; Nova Persei No. 2, Edward C. Pickering, 82.	52
NUMBER II.	
THE ABSORPTION SPECTRUM OF CHLORINE. Elizabeth R. Laird .	85
Some Properties of the Electric Spark and its Spectrum. Charles C. Schenck	116
MINOR CONTRIBUTIONS AND NOTES: Note on a New Form of Radiometer, F. A. Saunders, 136; Some Recent Results Secured with the Mills Spectrograph, W. W. Campbell, 138; Objects Having Peculiar Spectra, Edward C. Pickering, 144; Latitude and Longitude of the Yerkes Observatory, George E. Hale, 146.	
NUMBER III.	
OBSERVATIONS AND EPHEMERIDES OF THE VARIABLE STAR Y Cygni.	
N. C. Dunér	149
PECULIARITY OF FOCAL OBSERVATIONS ON THE PLANETARY NEBULÆ	
AND VISUAL OBSERVATIONS OF Nova Persei WITH THE FORTY-	
INCH YERKES TELESCOPE. E. E. Barnard	151

CONTENTS

OBSERVATIONS OF THE EARLIER SPECTRUM OF Nova Persei. Walter	PAGE
S. Adams	158
NEBULOSITY ABOUT Nova Persei. G. W. Ritchey	167
NOTES ON VARIABLE STARS. J. A. Parkhurst	169
THE WAVE-NUMBER SYSTEM OF RHODIUM. C. P. Snyder -	179
SPECTROSCOPIC STUDIES. I. Eduard Haschek	181
MINOR CONTRIBUTIONS AND NOTES: Observations of the Spectroscopic Binary η Pegasi, W. W. Campbell, 202; The Orbit of the Spectroscopic Binary η Pegasi, Russell Tracy Crawford, 203; Opposition of Eros (433) in 1903, Edward C. Pickering, 209; The Inferior Conjunction of Mercury on November 4, 1901, F. Ristenpart, 213; Publication of a New Catalogue of Variable Stars, Messrs. Dunér, Hartwig, Müller, Oudemans, 214; A Correction, H. Seeliger, 215; Concerning the Paper "On the Absorption Spectrum of Chlorine," Elizabeth R. Laird, 215.	
This production of other me, Distance at Dairy, 2-13.	
NUMBER IV.	
THE TWO-FOOT REFLECTING TELESCOPE OF THE YERKES OBSERVA-	
TORY. G. W. Ritchey	217
On the Temperature and Composition of the Atmospheres of the Planets and the Sun. E. Rogovsky	234
MINOR CONTRIBUTIONS AND NOTES: Observations of the Spectroscopic Binary Capella, W. W. Campbell, 261; A Determination of the Orbit of Capella, H. M. Reese, 263; Observations of the Spectrum of Nova Persoi, W. W. Campbell and W. H. Wright, 269; Note on the Spectrum of Nova Persoi, Joel Stebbins, 292; Changes in the Nebulosity about Nova Persoi, G. W. Ritchey, 293.	
NUMBER V.	
A RUDE ATTEMPT TO DETERMINE THE TOTAL LIGHT OF ALL THE	
STARS. Simon Newcomb	297
SPECTRAL PHENOMENA CONNECTED WITH THE COOLING OF VERY	
Hot Stars. H. Kayser	313
ON DRIFT IN LONGITUDE OF GROUPS OF FACULÆ ON THE SUN'S SURFACE. A. L. Cortie	317
SOME NEW PECULIARITIES IN THE STRUCTURE OF THE CYANOGEN	
Bands. A. S. King	323

CONTENTS

vii

FOCAL SINGULARITIES OF PLANE GRATINGS. S. A. Mitchell - 331

ON THE HEAT RADIATION OF LONG WAVE-LENGTH EMITTED BY
BLACK BODIES AT DIFFERENT TEMPERATURES. H. Rubens
and F. Kurlbaum - 335

MINOR CONTRIBUTIONS AND NOTES: Preliminary Report of Observations of the Total Solar Eclipse of 1901, May 17–18, C. D.
Perrine, 349; Motion in the Faint Nebula Surrounding Nova
Persei, C. D. Perrine, 359; The Amherst Eclipse Expedition
to Singkep, 1901, D. P. Todd, 362; The Spectrum of Nova
Persei, W. Sidgreaves, 366; Spectrum of Lightning, E. C.
Pickering, 367; Motion in the Line of Sight, William Huggins, 369.

REVIEW: Recherches Expérimentales sur les Spectres d'Étincelles, G. A. Hemsalech (H. C.), 370.

PLATE I

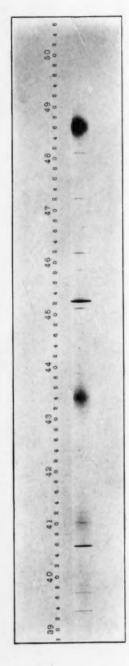


FIG. 4. -- TIN ARC IN HYDROGEN (FIRST ORDER)



FIG. 2.—ALUMINIUM ARC IN AMMONIA (SECOND ORDER)